```
=> file ca
=> s (macI and meiocyte?)/ab,bi
L1
              0 (MACI AND MEIOCYTE?)/AB,BI
=> s (macI and (maize or corn or zea))/ab,bi
L2
              O (MACI AND (MAIZE OR CORN OR ZEA))/AB, BI
=> s macI/ab,bi
L3
              7 MACI/AB, BI
=> file biosis
=> s 13
L4
            14 MACI/AB, BI
=> dup rem
L5
             21 DUP REM L3 L4 (0 DUPLICATES REMOVED)
=> d 15 ti py 1-21
=> d 15 4 6 10 12 15 20
L5
     ANSWER 4 OF 21 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
AN
     2000:103647 BIOSIS
DN
     PREV200000103647
     The mac1 mutation alters the developmental fate of the hypodermal cells
TI
     and their cellular progeny in the maize anther.
ΑU
     Sheridan, William F. (1); Golubeva, Elena A.; Abrhamova, Ludmila I.;
     Golubovskaya, Inna N.
CS
     (1) Department of Biology, University of North Dakota, Grand Forks, ND,
     58202-9019 USA
     Genetics, (Oct., 1999) Vol. 153, No. 2, pp. 933-941.
SO
     ISSN: 0016-6731.
DT
     Article
LΑ
     English
SL
     English
=> d 15 ab 4 6 10 12 15 20
=> file ca
=> s (sporogenesis or megasporogenesis or microsporocyte? or megasporocyte? or m
L6
           525 (SPOROGENESIS OR MEGASPOROGENESIS OR MICROSPOROCYTE? OR MEGASPOR
               OCYTE? OR MEIOCYTE?)/AB, BI
=> s (gene or genes)/ab,bi
L7
        767181 (GENE OR GENES) / AB, BI
=> s 16(10a)17
\Gamma8
            31 L6(10A)L7
```

=> dup rem

L10 63 DUP REM L8 L9 (16 DUPLICATES REMOVED)

=> d l10 1-63 ti py

=> d 110 15-17 23 27 43

L10 ANSWER 15 OF 63 CA COPYRIGHT 2003 ACS DUPLICATE 6

AN 132:2069 CA

- TI Molecular analysis of NOZZLE, a ***gene*** involved in pattern formation and early ***sporogenesis*** during sex organ development in Arabidopsis thaliana
- AU Schiefthaler, Ursula; Balasubramanian, Sureshkumar; Sieber, Patrick; Chevalier, David; Wisman, Ellen; Schneitz, Kay
- CS Institute of Plant Biology, University of Zurich, Zurich, CH-8008, Switz.
- Proceedings of the National Academy of Sciences of the United States of America (1999), 96(20), 11664-11669

 CODEN: PNASA6; ISSN: 0027-8424
- PB National Academy of Sciences

DT Journal

LA English

- RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L10 ANSWER 16 OF 63 CA COPYRIGHT 2003 ACS DUPLICATE 7

AN 131:318459 CA

- TI The SPOROCYTELESS ***gene*** of Arabidopsis is required for initiation of ***sporogenesis*** and encodes a novel nuclear protein
- AU Yang, Wei-Cai; Ye, De; Xu, Jian; Sundaresan, Venkatesan
- CS The Institute of Molecular Agrobiology, National University of Singapore, Singapore, 117604, Singapore
- SO Genes & Development (1999), 13(16), 2108-2117 CODEN: GEDEEP; ISSN: 0890-9369
- PB Cold Spring Harbor Laboratory Press
- DT Journal
- LA English
- RE.CNT 41 THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L10 ANSWER 17 OF 63 CA COPYRIGHT 2003 ACS
- AN 130:348061 CA
- TI Arabidopsis STERILE APETALA, a multifunctional gene regulating inflorescence, flower, and ovule development
- AU Byzova, Marina V.; Franken, John; Aarts, Mark G. M.; De Almeida-Engler, Janice; Engler, Gilbert; Mariani, Celestina; Van Lookeren Campagne, Michiel M.; Angenent, Gerco C.
- CS Department of Developmental Biology, Centre for Plant Breeding and Reproduction Research (CPRO-DLO), Wageningen, 6700 AA, Neth.
- SO Genes & Development (1999), 13(8), 1002-1014 CODEN: GEDEEP; ISSN: 0890-9369
- PB Cold Spring Harbor Laboratory Press
- DT Journal
- LA English
- RE.CNT 51 THERE ARE 51 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- ${ t TI}$ TETRASPORE is required for male meiotic cytokinesis in Arabidopsis 15. Wet Spielman, Melissa; Preuss, Daphne; Li, Feng-Lan; Browne, William E.;
- ΑU Scott, Rod J.; Dickinson, Hugh G.
- CS Department of Plant Sciences, University of Oxford, Oxford, OX1 3RB, UK
- SO Development (Cambridge, United Kingdom) (1997), 124(13), 2645-2657 QL 951. D48 CODEN: DEVPED; ISSN: 0950-1991
- PB Company of Biologists
- DT Journal LΑ English
- L10 ANSWER 27 OF 63 CA COPYRIGHT 2003 ACS DUPLICATE 9
- AN 122:101859 CA
- Genes pam1 and pam2 control cytokinesis at different stages of development ΤI of maize sporogenous cells
- ΑU Golubovskaya, I. N.; Avalkina, N. A.; Peremyslova, E. E.
- Vavilov All-Russian Research Institute of Plant Industry, St. Petersburg, CS 190000, Russia
- Genetika (Moscow) (1994), 30(10), 1392-9 SO CODEN: GNKAA5; ISSN: 0016-6758
- PΒ MAIK Nauka
- DTJournal
- LΆ Russian
- L10ANSWER 43 OF 63 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN 1987:484305 BIOSIS
- DNBA84:118948
- TITHE CHROMOSOMAL LOCATION OF A ***GENE*** MSG AFFECTING ***MEGASPOROGENESIS*** IN DURUM WHEAT.
- ΑU JOPPA L R; WILLIAMS N D; MAAN S S
- CS AGRIC. RES. SERVICE, UNITED STATES DEP. AGRIC., AGRON. DEP., NORTH DAKOTA STATE UNIV., FARGO, ND, USA 58105.
- SO GENOME, (1987) 29 (4), 578-581. CODEN: GENOE3.
- FS BA; OLD
- LΑ English

=> d 10 ab 18-22 24 29-31 33-34 37 39

L10 ANSWER 19 OF 63 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. Phenotypic effect of the ig gene (indetermine gametophyte) was studied. AΒ This gene was introgressed into the maize line Embryonic marker from line Wisconsin 23. Our results and data of literature allowed an assumption that expression of the ig gene is independent of genotypic background. Comparison of abnormal patterns observed on different stages of gametophytogenesis showed that the main effect of the ig was disruption of the subcellular structure of ***megasporocyte*** This process inhibits formation of the central vacuole after the first mitotic division and, therefore, breaks the subsequent chain of events: polarization, passage of mitotic cycles, cytokinesis, and cell differentiation.

=> d 110 19 21 29 30 39

- L10ANSWER 19 OF 63 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
- AN2000:266576 BIOSIS
- DNPREV200000266576
- TIPhenotypic expression of the ig mutation in megagametophyte of the maize

ΑU Enaleeva, N. Kh. (1); Ot'kalo, O. V. (1); Tyrnov, V. S. (1) CS , (1) Genetics Department, Saratov State University, Saratov, 410071 Russia Genetika, (Feb., 1998) Vol. 34, No. 2, pp. 259-265. print.. SO ISSN: 0016-6758. Article DT LΑ (Russian) English; Russian SL L10 ANSWER 21 OF 63 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. 1998:409452 BIOSIS ANDN PREV199800409452 Altering sexual development in Arabidopsis. ΤI AU Vielle-Calzada, Jean-Philippe; Moore, James M.; Gagliano, Wendy B.; Grossniklaus, Ueli (1) CS (1) Cold Spring Harbor Lab., P.O. Box 100, Cold Spring Harbor, NY 11724 SO Journal of Plant Biology, (June, 1998) Vol. 41, No. 2, pp. 73-81. DTGeneral Review LA English L10 ANSWER 29 OF 63 CA COPYRIGHT 2003 ACS AN122:73527 CA TICharacterization of cDNAs induced in meiotic prophase in lily microsporocytes Kobayashi, Toshiyuki; Kobayashi, Etsuko; Sato, Shusei; Hotta, Yasuo ΑU Miyajima, Nobuyuki; Tanaka, Ayako; Tabata, Satoshi CS Sch. Sci., Nagoya Univ. Furoh-cho, Nagoya, 464-01, Japan SO DNA Research (1994), 1(1), 15-26 CODEN: DARSE8; ISSN: 1340-2838 DTJournal LΑ English L10 ANSWER 30 OF 63 CA COPYRIGHT 2003 ACS DUPLICATE 10 AN118:209505 CA TI Evidence of meiosis-specific regulation of ***qene*** expression in (2) ***microsporocytes*** ΑU Tabata, Satoshi; Sato, Shusei; Watanabe, Yoshinori; Yamamoto, Masayuki; Hotta, Yasuo CS Sch. Sci., Nagoya Univ., Nagoya, 464-01, Japan SO Plant Science (Shannon, Ireland) (1993), 89(1), 31-41 CODEN: PLSCE4; ISSN: 0168-9452 DTJournal LΑ English L10 ANSWER 39 OF 63 CA COPYRIGHT 2003 ACS AN113:110214 CA TICharacterization of expressed meiotic prophase repeat transcript clones of Lilium: meiosis-specific expression, relatedness, and affinities to small V Printed heat shock protein genes ΑU Bouchard, Robert A. CS Dep. Biol., Coll. Wooster, Wooster, OH, 44691, USA SO Genome (1990), 33(1), 68-79 CODEN: GENOE3; ISSN: 0831-2796 DTJournal English LΑ => file uspatfull

. a 10

=> s 18

L11 3 L6(10A)L7

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L11, ANSWER 1 OF 3 USPATFULL
AN
       1998:51934 USPATFULL
       Process for modifying the production of carotenoids in plants, and DNA,
ΤI
       constructs and cells therefor
       Bird, Colin Roger, Berkshire, United Kingdom
IN
       Grierson, Donald, Loughbrough, United Kingdom
       Schuch, Wolfgang Walter, Berkshire, United Kingdom
PA
       Zeneca Limited, London, England (non-U.S. corporation)
PI
       US 5750865
                               19980512
       US 1994-300582
                               19940902 (8)
AΙ
       Continuation of Ser. No. US 1992-859523, filed on 12 Aug 1992, now
RLI
       abandoned which is a continuation of Ser. No. US 1990-625664, filed on
       13 Dec 1990, now abandoned
       GB 1989-28179
PRAI
                           19891213
DT
L11
     ANSWER 2 OF 3 USPATFULL
AN
       1998:22507 USPATFULL
TI
       Tapetum-specific promoters from Brassicaceae spp
IN
       Scott, Roderick John, 95 Martopp Road, Clarendon Pk, Leicester LE2 1 WG,
       Great Britain
       Draper, John, 10 Shirley Road, Stoneygate, Leicester LE2 2 LJ, Great
       Britain
       Paul, Wyatt, Flat 5, 74 Stoughton Rd., Leicester LE2 2EB, Great Britain
PΙ
       US 5723754
                               19980303
ΑI
       US 1995-417460
                               19950405 (8)
RLI
       Continuation of Ser. No. US 1993-78228, filed on 23 Aug 1993, now
       abandoned
PRAI
       GB 1990-28060
                           19901224
DT
L11
     ANSWER 3 OF 3 USPATFULL
AN
       94:33144 USPATFULL
TI
       Modification of carotenoid production in tomatoes using pTOM5
IN
       Bird, Colin R., Berkshire, England
       Grierson, Donald, Loughbrough, England
       Schuch, Wolfgang W., Crowthorne, England
PA
       Imperial Chemical Industries PLC, London, England (non-U.S. corporation)
PΙ
       US 5304478
                               19940419
ΑI
       US 1992-995950
                               19921228 (7)
       Continuation of Ser. No. US 1990-625664, filed on 13 Dec 1990, now
RLI
       abandoned
PRAI
       GB 1989-28179
                           19891213
DT
=> d l11 1-3 ab
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=> log y